$wd = 17 \ cm \ ht = 22 \ cm \ lpu = 2 \ lines \ per \ cm \ dpl = 5 \ dots \ per \ line \ grid = Graphics() \ points1 = [(i/lpu/dpl,j/lpu) \ for \ i \ in \ range(wd*lpu*dpl+1) \ for \ j \ in \ range(ht*lpu+1)] \ points2 = [(i/lpu,j/lpu/dpl) \ for \ j \ in \ range(ht*lpu*dpl+1) \ for \ i \ in \ range(wd*lpu+1)] \ grid += point(points1,size=3,color="grey") \ grid += point(points2,size=3,color="grey")$

 $grid,figsize=[wd/2.54,ht/2.54],aspect_ratio = 1, axes = False$

 ${\tt grid,figsize=[wd/2.54,ht/2.54],aspect_ratio=1,axes=False}$